Ex. 6 - Personal Privacy 21.736/-75:8598 120 FEET Y RATZEL1H/2H/3V

		100							100 NS			- 7				100 0							0.00	Service of		
		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Alkalinity (mg/L)	Chloride (mg/L)	Chloride (SAC 160) (mg/L)	Color (PT/C)	Conductivity (µs/cm)	DO (mg/L)	Ethylene Glycol (mg/L)	Hardness (mg/L)	MBAS (mg/L)	Nitrite (mg/L)	Nitrate as N (mg/L)	ORP	pH (pH units)	pH (SAC 160) (pH units)	Sulfate (mg/L)	Sulfide (mg/L)	TDS (mg/L)	TDS (SAC 160) (mg/L)
Primary Maximum Contaminant Levels	4	l İ																-1	10							
Secondary Maximum Contaminant Levels		ь								250	250	15					0.5				6.5-8.5	6.5-8.5	250		500	500
Recommended Action Levels	c.																									
		Η	Well	41.7359	-75.859781		CABOT	8/11/2008		22				_			<0.2	_	_		6.9	_	-	<1	146	
	-	+	Well	41.7359			CABOT	2/17/2009		27.6				2.97			<0.2			125.8	8.09			<1	141	
	-	H	Well	41.7359			CABOT	5/27/2009						5						646.3	8.08					
	-	H	Well	41.7359			CABOT	6/14/2009						3,57						30.6	0.00					
			Well	41,7359			CABOT	7/20/2009						5.42						-100.8	8.37					
	-																									
PRESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359			CABOT	8/7/2009		15.2							<0.080				8.39			4	156	
			Well	41.7359	-75.859781		CABOT	9/15/2009						2.98						-94.4	8.3					
KITCHEN SINK		Kitchen Sink	Well	41.7359	-75.859781		CABOT	10/25/2009		29			293	1.65			<0.080			28.1	8.31			<1	193	
NT CHEN SINK	-	Nitchen Sink	vveii	41.7359	-/ 5.859/81		CABUI	10/20/2009		29			293	1.00		-	×0.000	_		20.1	0.31			- 51	193	
PRESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359	-75.859781		CABOT	10/25/2009		26.7		1	293	3.93			<0.080	1		-156.5	8.31			5	167	
NOT INDICATED	-		Well	41.7359			DEP	10/26/2009																		
NOT INDICATED	\neg	11	Well	41.7359			DEP	10/26/2009	121	25.5			308			121					8.2				174	
KITCHEN SINK		Kitchen Sink	Well	41.7359	-75.859781		CABOT			29.9			354	2.84			< 0.080			76	7.98			<1	172	
	$\neg \vdash$																									
BASEMENT AT PRESSURE TANK	\perp	Pressure Tank	Well	41.7359	-75.859781		CABOT	11/23/2009		24.1			346	4,44			<0.080			-145.2	8,13			6	136	
KITCHEN SINK - AFTER SYSTEM		Kitchen Sink	Well	41 7250	-75.859781	Post-Treatment	CABOT	12/03/2009		23.3			274	2.81			< 0.080			78.2	8.03			<1.000	156	
NTOHEN SINK - AFTER STSTEM		Kitchen Sink	vveii	41./359	-/5.859/81	Post-Treatment	CABUI	12/03/2009		23.3			214	2.01			<0.000			10.2	0.03			\$1,000	100	
																				1 1						
PRESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	12/03/2009		28.2			302	4.42			< 0.080			-137.4	8.04			5	184	
POSSOURS TANK RESORS OVETSM		D. T.	NAT-III	** ***	75 050704	Dec Torretories		1/7/2010		35.2			319	4.45			<0.080			-136.8	8.1			6	164	
PRESSURE TANK- BEFORE SYSTEM BASEMENT AT PRESSURE TANK	-	Pressure Tank Pressure Tank	Well	41.7359		Pre-Treatment	CABOT	2/2/2010		47.6		-	336	47.7		-	<0.080	_		74.6	7.98			7	180	
PRESSURE TANK - BEFORE SYSTEM	-	Pressure Tank		41.7359		Pre-Treatment				24.7		_	279	5.16			<0.080	-		158.7	7.73			<1	185	
BASEMENT AT PRESSURE TANK		Pressure Tank		41.7359		rie-ireaulient	CABOT	4/25/2010		15.3			213	4.43			<0.080	-		90.6	7.54			<1	155	
PRESSURE TANK	-	Pressure Tank		41.7359	-75.859781		CABOT	5/16/2010		12.9			248	5.59		1	<0.080	<u> </u>		-5.5	7.66			<1	200	
PRESSURE TANK	-	Pressure Tank		41.7359			CABOT	6/4/2010		18.1		_	264	4.65		+	<0.080	_		-33.2	7.69		-	2	160	
TILLOUGHE THEIR	-	Trobbure runk	Well	41.7359			DEP	6/16/2010	121.2	15.7			2.04	4.00		110	-0.000	1		-00.2	8.2			-	202	
PRESSURE TANK	-	Pressure Tank	Well	41.7359	-75.859781		CABOT	7/15/2010	121,2	13.7			225	5		110	< 0.080	1		17.7	7.48			4	130	
BASEMENT AT PRESSURE TANK		Pressure Tank	Well	41.7359			CABOT	08/25/2010		10.7			257	3.87			10.000			54.3	7.31				100	
PRESSURE TANK	-			41.7359			CABOT	09/08/2010					287	5.74						37.5	7.24					
PRESSURE TANK	-	Pressure Tank		41.7359			CABOT	9/10/2010	120	21.8			307	7.42	<10.0	109.68876	< 0.040		<1.00	126.7	7.27		2		176	
	-		Well	41.7359			DEP	9/30/2010	121.2	10.5	10.95	<5	267	1	NON DETECT	107		< 0.01	< 0.04		8.2		4.71		158	322
AFTER - EFFLUENT TO SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010						8.86						103.5	7.46	8.2				
MID-POINT IN TREATMENT SYSTEM	-		Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010																		
BEFORE - INFLUENT TO SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	10/14/2010						3.54						11.2	7.36					
BEFORE TREATMENT SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	11/13/2010		23.8							<0.080							3	156	
MID-POINT IN TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	11/13/2010																		
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment		11/13/2010		27.4							<0.080							<1	156	
EFFLUENT FROM VALVE IN SHED		Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	11/20/2010		28.3			275	10.79			<0.080			153.9	7.46			<1	156	
EFFLUENT FROM VALVE IN SHED		Valve in Shed	Well	41.7359		Post-Treatment				23.5			276	10.36			<0.080			157.8	7.6			<1	144	
AFTER TREATMENT SYSTEM			Well	41.7359		Post-Treatment	CABOT			20.4			197	9.93			<0.080			213.3	7.56			1	127	
AFTER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT			20.4			190	10.34			<0.080			177.1	7.04			<1	140	
AFTER TREATMENT			Well	41.7359		Post-Treatment				18.3			7.66	9.66			<0.080			141.1	7.66			<1	153	
EFFLUENT FROM VALVE IN SHED	-	Valve in Shed	Well	41.7359		Post-Treatment				14.3			270	11.54			<0.080			128.9	7.77			<1	120	
AFTER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT			12.9			194	12.03			<0.080			130.4	7.62			<1	100	
AFTER TREATMENT SYSTEM SHED	_	Shed	Well	41.7359		Post-Treatment							214	14						113.4	7.69					
AFTER TREATMENT SYSTEM IN SHED		Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT							13.53						145.3	7.29					
BEFORE TREATMENT SYSTEM	\perp		VVell	41.7359		Pre-Treatment	CABOT			010			100	10.15											100	
AFTER TREATMENT		-	Well	41.7359	-75.859781	Post-Treatment		1/27/2011	110	21.8			188	13.13	<10	111	<0.08		<1	201	7.06		5	<1	100	
BEFORE TREATMENT SYSTEM	-	-	VVell	41.7359	-75.859781	Pre-Treatment	CABOT			40.0			208	3.21			0.00			40.5	7.05				407	
AFTER TREATMENT SYSTEM IN SHED		-	Well	41.7359		Post-Treatment	CABOT	2/3/2011		19.2			202	13.86			<0.080			134.9	7.76			3	127 167	
AFTER TREATMENT SYSTEM VALVE IN SHED			Well	41.7359	-75.859781	Post-Treatment		2/10/2011		17.1	Page 1 of 14		265	12.85			<0.080			159.7	7.93			<1	167	11/1/2011 2:11
BEFORE TREATMENT SYSTEM	\perp	ш	Well	41.7359	-75.859781	Pre-Treatment	CABOT	2/17/2011			rage 1 0/ 14		279	6.03			1	1		113	7.39					11/1/2011 2:11

AFTER TREATMENT SYSTEM VALVE IN SHED			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	2/17/2011	115	23.2			12.08		106.978	<0.080	<1	131.8	7.62	<5	<1	140	
AFTER TREATMENT VALVE IN SHED			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	3/3/2011				214	6.65					96.9	7.47				
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	Ш		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	3/3/2011				210	14.16					135.1	7.82				
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	Ш		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	3/17/2011				189	6.24					125.3	7.39				
BEFORE TREATMENT			Well	41.7359 -75.8	9781 Pre-Treatmen	t CABOT	3/31/2011				259	6.32					167.1	6.69				
WELL 1			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	4/5/2011	130	35.6		268	13.13	<10	110	<0.08	<1	94.6	7.7	<5	<1	140	
BEFORE TREATMENT SYSTEM	Ш		Well	41.7359 -75.8			4/12/2011				266	8.62					143.2	7.57				
WELL 1			Well	41.7359 -75.8	9781 Post-Treatmer	nt CABOT	4/19/2011	130	27.4		270	12.63	<10	107	<0.08	<1	173.6	7.48	13	<1	140	
BEFORE TREATMENT SYSTEM	Ш		Well	41.7359 -75.8	9781 Pre-Treatmen	t CABOT	4/26/2011				239	5.86					126.5	7.41				
WELL 1			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	5/3/2011	125	18		221	11.11	<10	115	<0.08	<1	186.4	7.43	<5	<1	156	
BEFORE TREATMENT SYSTEM	Ш		Well	41.7359 -75.8			5/10/2011				224	4.3					-58.4	7.43				
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	5/10/2011	110	21		212	12.12	<10	114	<0.08	<1	63.6	7.75	<5	<1	172	
WELL 1			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT		135	14.8		214	13.64	<10	108	<0.08	<1	134.1	8.12	<5	<1	164	
WELL 1	Ш		Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	5/24/2011	125	21.6		221	11.38	<10	111	< 0.08	<1	87.2	7.88	<5	<1	156	
BEFORE TREATMENT SYSTEM IN SHED	Ш	Shed	Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	5/24/2011				227	4.81					-37.7	7.33				
WELL 1			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	5/31/2011	130	24.4		256	10.33	<10	111	< 0.08	<1	121.1	7.92	<5	<1	152	
BEFORE TREATMENT	Ш		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	6/7/2011				253	4.49					95.2	7.53				
WELL 1A	Ш		Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	6/7/2011	145	25.6		244	11.49	<10	112	<0.08	<1	98.3	7.9	<5	<1	160	
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	6/21/2011	120	19.9		269	9.21	<10	107	<0.08	<5	16.1	7.58		<1	148	
WELL 1A	ш		Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	6/29/2011	110	25.3		256	6.22	<10	108	< 0.08	<5	127.6	8.38		<1	168	
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	7/6/2011	120	33.5		181	8.61	<10	76	< 0.08	<1	190.1	6.7	<5	<1	136	
WELL 1B	Ш		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	7/6/2011				165	5.05					-23.7	6.7				
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	7/13/2011	130	29.6		179	10.51	<10	74	<0.08	<1	238.5	7.68	<5	<1	160	
WELL 1A	ш		Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	7/20/2011	120	22.1		270	5.67	<10	113	< 0.08	<1	125	8.16	5	<1	116	
WELL 1B	Ш		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	7/20/2011				310	2.62					-25	8.04				
WELL 1A	Ш		Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	7/27/2011	115	32		203	9.84	<10	80	< 0.08	<1	159	8.22	<5	<1	160	
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	8/3/2011															
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	8/10/2011	115	32		176	8.58	<10	74	<0.08	<1	228.1	7.75	<5	<1	160	
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	8/17/2011	115	30.5		163	7.83	<10	107	<0.08	<1	112.1	8.08	<5	<1	155	
WELL 1B	Ш		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	8/17/2011				146	3.56					-56.7	7.48				
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	8/24/2011	120	32.5		250	10.35	<10	107	<0.08	<1	140	8.28	5	<1	158	
WELL 1A			Well	41.7359 -75.8	9781 Post-Treatmen	nt CABOT	8/3/2011	110	23.5		267	9.95	<10	117	<0.08	<1	90	8.2	<5	<1	128	
WELL 1 B	П		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	8/3/2011				279	2.33					-87	8.03				
WELL 1 B	П		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	8/31/2011				147	3.92					-23.1	7.89				
WELL 1 B	Ш		Well	41.7359 -75.8	9781 Pre-Treatmer	t CABOT	9/15/2011				159	2.26					-0.7	7.77				

Notes:

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

b.-E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

c-Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

Page 2 of 14 11/1/2011 2:11 PM

Ex. 6 - Personal Privacy 41.736/-75.8590 120 FEET Y

RATZEL1H/2H/3V

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	TSS (mg/L)	Turbidity (ntu)	Oil & Grease (mg/L)	TPH (mg/L)	Total Coliform (cfu/100 ml)	Fecal Coliform (cfw100 ml)	Aluminum (mg/L)	Aluminum, dissolved (mg/L)	Antimony (mg/L)	Arsenic (mg/L)	Arsenic, dissolved (mg/L)	Barium (mg/L)	Barium (SAC 161) (mg/L)	Barium, dissolved (mg/L)	Beryllium (mg/L)	Cadmium (mg/L)
Primary Maximum Contaminant Levels	4.												0	0			0.006	0.01	0.01	2	2	2	0.004	0.005
Secondary Maximum Contaminant Levels		ь													0.05-0.2	0.05-0.2								\top
Recommended Action Levels	¢:																							$\overline{}$
	-	_	Well	41.7359	-75.859781		CABOT	8/11/2008	<5.000			_	0	0		_				_			_	-
	+++	_	Well	41.7359			CABOT	2/17/2009	<2.000			_	<1	<1	< 0.025	_		_		<0.025			_	+-
	+++		Well	41.7359			CABOT	5/27/2009	~2.000			_			10.025	-				~0.023			_	+-
	+++		Well	41.7359			CABOT	6/14/2009				1								1			1	+
	-		Well	41.7359			CABOT	7/20/2009																_
	+++		Vicin	42.7.555	7 3.003701		CALDO	772012000																+-
PRESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359	-75.859781		CABOT	8/7/2009	6		<5.0		<1	<1	0.129					0.442				
			Well	41.7359	-75.859781		CABOT	9/15/2009																
	\mathbf{I}																							
KITCHEN SINK	+	Kitchen Sink	Well	41.7359	-75.859781		CABOT	10/25/2009	<2.000			<0.100			<0.010					0.376				-
PRESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359	-75.859781		CABOT	10/25/2009	<2.000			<0.100			< 0.010	1				0.502				
NOT INDICATED	+	Troubule Talik	Well	41.7359			DEP	10/26/2009	-2.000			-0.100			-0.010					0.002				+
NOT INDICATED	+++	1	Well	41.7359			DEP	10/26/2009	 						<0.0200					0.517				+
KITCHEN SINK	+++	Kitchen Sink	Well		-75.859781		CABOT	11/23/2009	<2.000	<1.00		<0.100	<1	<1	<0.010					0.416				+
	+++	Audion offic	71011	14.7 535	. 5.555761		JAN DO I	. 112012003	-2,000	-1.00		-0.100			-0.010									+
BASEMENT AT PRESSURE TANK	Ш	Pressure Tank	Well	41.7359	-75.859781		CABOT	11/23/2009	<2.000	<1.00		< 0.100	<1	<1	< 0.010					0.448				
										- Alexandri														
KITCHEN SINK - AFTER SYSTEM	+	Kitchen Sink	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/03/2009	<2.000	<1.000		<0.100	<1.000 cfu/100ml	<1.000 cfu/100ml	<0.010					0.38				_
PRESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41 7359	-75.859781	Pre-Treatment	CABOT	12/03/2009	<2.000	<1.00		< 0.100	<1	<1	< 0.010	1				0.581				
THE OWNER THAT DES STEE STOTES		Troodaro raint	1100	1817.9000	7 010007 02	The Housemann		TEL GOLDEGO	121.000	11.00		.0.100			10.010					0.001				_
																1								
PRESSURE TANK- BEFORE SYSTEM	\perp	Pressure Tank	Well	41.7359		Pre-Treatment	CABOT	1/7/2010	<2.000	2		<0.100	<1	<1	< 0.010					0.487				
BASEMENT AT PRESSURE TANK	\perp	Pressure Tank	Well	41.7359			CABOT	2/2/2010	<2.000			< 0.250	<1	<1	<0.010					0.504				
PRESSURE TANK - BEFORE SYSTEM		Pressure Tank	Well	41.7359		Pre-Treatment	CABOT		2.4	2		< 0.100	<1	<1	< 0.010					0.435				
BASEMENT AT PRESSURE TANK	\perp		Well	41.7359			CABOT	4/25/2010	<2.000	3		< 0.100	<1	<1	< 0.010					0.473				
PRESSURE TANK	Ш	Pressure Tank	Well	41.7359	-75.859781		CABOT	5/16/2010	<2.000	3		<0.100	<1	<1	<0.010					0.592				
PRESSURE TANK	\perp	Pressure Tank	Well	41.7359			CABOT	6/4/2010	<2.000	<1.00		<0.100	<1	<1	<0.010					0.492				
	ш		Well	41.7359			DEP	6/16/2010							<0.010					0.439				⊥
PRESSURE TANK	Ш		Well	41.7359	-75.859781		CABOT	7/15/2010	<2.000	1		<0.100	<1	<1	<0.010					0.424				—
BASEMENT AT PRESSURE TANK	\perp	Pressure Tank	Well	41.7359	-75.859781		CABOT	08/25/2010							<0.010					0.497				—
PRESSURE TANK	Ш		Well	41.7359			CABOT	09/08/2010																
PRESSURE TANK	Ш		Well	41.7359	-75.859781		CABOT	9/10/2010	2	3	<5.0	_			<0.010	<0.100		0.006	0.005	0.477		0.444		<0.0020
			Well	41.7359	-75.859781		DEP	9/30/2010		2.42					0.0151		<0.002	<0.0030		0.416	0.4		<0.001	<0.0002
AFTER - EFFLUENT TO SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010																_
MID-POINT IN TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT																	-
BEFORE - INFLUENT TO SYSTEM BEFORE TREATMENT SYSTEM	-	-	Well	41.7359	-75.859781 -75.859781	Pre-Treatment	CABOT	10/14/2010	<2.000	- 1	<5.0	-	<1	<1	0.015			0.0029		0.4				+-
BEFORE TREATMENT SYSTEM MID-POINT IN TREATMENT SYSTEM			Well	41.7359		Pre-Treatment Post-Treatment	CABOT		<2.000	1	<5.U		<1	81	0.015			0.0029		0.4				_
	-								×2.0	- 4	×E 0				×0.010			0.000		0.46				-
AFTER TREATMENT EFFLUENT FROM VALVE IN SHED		Valve in Shed	Well	41.7359 41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT		<2.0	<1	<5.0 <5.0		<1	<1	<0.010			0.003		0.45				-
EFFLUENT FROM VALVE IN SHED	+	Valve in Shed	Well	41.7359	-75.859781 -75.859781	Post-Treatment	CABOT		<2.0		<5.0		<1	<1	<0.010			0.0034		0.45				-
AFTER TREATMENT SYSTEM	+++	valve in oned	VVell	41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT		<2.0	<1	<5.0 <5.0		<1	<1	<0.010			0.0034		0.47				-
AFTER TREATMENT SYSTEM AFTER TREATMENT SYSTEM	+++		VVell	41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT		<2.0	<1	<5.0 <5.0		<1	<1	<0.010			0.0035		0.47				-
AFTER TREATMENT SYSTEM	+++		Well	41.7359	-75.859781 -75.859781	Post-Treatment	CABOT		<2.0	<1	<5.0	-	<1	<1	<0.010	_		0.0035		0.49				-
EFFLUENT FROM VALVE IN SHED	+++	Valve in Shed	Well	41.7359		Post-Treatment Post-Treatment	CABOT		<2.0	- 1	NO.0		×1	<1	<0.010			0.0035		0.45				-
AFTER TREATMENT SYSTEM		valve in Sned	Well	41.7359	-75.859781	Post-Treatment	CABOT		<2.0	<1	<5.0		<1	<1	<0.010			0.0031		0.45				-
AFTER TREATMENT SYSTEM AFTER TREATMENT SYSTEM SHED	+++	Shed	Well	41.7359		Post-Treatment	CABOT		N2.0	81	NO.0		- 41	81	NO.010			0.0031		0.40				-
AFTER TREATMENT SYSTEM SHED	+++	Shed	Well	41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT		_			-								-				_
BEFORE TREATMENT SYSTEM	+++		Well	41.7359	-75.859781	Pre-Treatment	CABOT																	┿
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT		<2	<1	<5				<0.001			0.0034		0.49				< 0.0001
BEFORE TREATMENT SYSTEM			Well	41.7359	-75.859781 -75.859781	Pre-Treatment	CABOT		~2		~5				~0.001			0.0034		0.43				~0.0001
AFTER TREATMENT SYSTEM IN SHED	-		Well	41.7359	-75.859781 -75.859781	Pre-Treatment Post-Treatment	CABOT	2/3/2011	<2.0	1	<5.0		<1	<1	<0.010			3.8		0.49				$\overline{}$
	+++		Well	41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT	2/10/2011	<2.0	- 61	<5.0		<1	<1	<0.010			0.0033		0.49				_
AFTER TREATMENT SYSTEM VALVE IN SHED																								

AFTER TREATMENT SYSTEM VALVE IN SHED	П		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	2/17/2011	<2.0	<1	<5.0	<1	<1	<0.010		0.0038	0.47		0	0.0001
AFTER TREATMENT VALVE IN SHED	П		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	3/3/2011												
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	П		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	3/3/2011												
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	П		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	3/17/2011												
BEFORE TREATMENT	П		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	3/31/2011												
WELL 1	П		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	4/5/2011	<2	1	<5	<1	<1	< 0.01		0.0024	0.4		<0	0.0001
BEFORE TREATMENT SYSTEM	П		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	4/12/2011												
WELL 1			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	4/19/2011	<2	<1	<5	<1	<1	< 0.01		0.0028	0.44		<0	0.0001
BEFORE TREATMENT SYSTEM			Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	4/26/2011												
WELL 1			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	5/3/2011	<2	<1	<5	<1	<1	< 0.05		0.0034	0.426		< f	<0.002
BEFORE TREATMENT SYSTEM	П		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	5/10/2011												
WELL 1A			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	5/10/2011	<2	<1	<5	<1	<1	< 0.05		0.0037	0.432		</td <td><0.002</td>	<0.002
WELL 1			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	5/17/2011	<2	<1	<5	<1	<1	< 0.01		0.0027	0.41		<0	0.0001
WELL 1	П		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	5/24/2011	<2	<1	<5	<1	<1	< 0.01		0.0025	0.46		<0	0.0001
BEFORE TREATMENT SYSTEM IN SHED	\Box	Shed	Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	5/24/2011												
WELL 1			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	5/31/2011	<2	1	<5	<1	<1	< 0.01		0.0029	0.45		<0	0.0001
BEFORE TREATMENT	П		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	6/7/2011												
WELL 1A	ш		Well	41.7359 -75.85978	1 Post-Treatment		6/7/2011	<2	<1	<5	<1	<1	< 0.01		0.0023	0.51		<0	0.0001
WELL 1A			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	6/21/2011	<2	<1	<1	<1	<5	0.011		0.0032	0.42		<0	0.0001
WELL 1A	ш		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	6/29/2011	<2	<1	<1	<1	<5	< 0.01		0.0035	0.41		<0	0.0001
WELL 1A			Well	41.7359 -75.85978	1 Post-Treatment			<2	<1	<5	<1	<1	< 0.01		0.0025	0.44		<0	0.0001
WELL 1B			Well	41.7359 -75.85978	1 Pre-Treatment														
WELL 1A			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	7/13/2011	2	<1	<5	<1	<1	< 0.01		0.0025	0.43		<0	0.0001
WELL 1A	П		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	7/20/2011	<2	<1	<5	<1	<1	< 0.1		< 0.01	0.422		</td <td><0.001</td>	<0.001
WELL 1B			Well	41.7359 -75.85978	1 Pre-Treatment														
WELL 1A			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	7/27/2011	<2	<1	<5	<1	<1	<0.1		<0.01	0.436		</td <td><0.001</td>	<0.001
WELL 1A	ш		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	8/3/2011												
WELL 1A	ш		Well	41.7359 -75.85978	1 Post-Treatment			<2	<1	<5	<1	<1	< 0.01		0.0031	0.44		<0	0.0001
WELL 1A			Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	8/17/2011	<2	<1	<5	<1	<1	< 0.01		0.003	0.45		<0	0.0001
WELL 1B	TT		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	8/17/2011												
WELL 1A			Well	41.7359 -75.85978				<2	<1	<5	<1	<1	< 0.01		0.0036	0.47		<0	0.0001
WELL 1A	ш		Well	41.7359 -75.85978	1 Post-Treatment	t CABOT	8/3/2011	<2	1	<5	<1	<1	0.138		<0.01	0.462		</td <td><0.001</td>	<0.001
WELL 1 B	$\perp \Gamma$		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	8/3/2011												
WELL 1 B	TT		Well	41.7359 -75.85978	1 Pre-Treatment	CABOT	8/31/2011												
MELL AD	\neg		AAT-II	44 7050 75 05070	Des Terretorent	CAROT	OHEROAL												$\overline{}$

WELL 1 B Well 41,7359 | 75,859781 | Pre-Treatment CABOT 85472011 | Well 41,7559 | 75,859781 | Pre-Treatment CABOT 85472011 | Notes:

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f) b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or a esthetic effects in d c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 20

Page 4 of 14 11/1/2011 2:11 PM

x. 6 - Personal Privacy 41.736/-75.8598 120 FEET Y

RATZEL1H/2H/3V 800 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Cadmium, dissolved (mg/L)	Calcium (mg/L)	Calcium, dissolved (mg/L)	Chromium (mg/L)	Chromium, dissolved (mg/L)	Copper (mg/L)	Iron (mg/L)	Iron (SAC 160) (mg/L)	Iron, dissolved (mg/L)	Lead (mg/L)	Lead, dissolved (mg/L)	Magnesium (mg/L)	Magnesium (SAC 160) (mg/L)	Magnesium, dissolved (mg/L)	Manganese (mg/L)
rimary Maximum Contaminant Levels	8								0.005			0.1	0.1	1.3				0.015	0.015				
econdary Maximum Contaminant Levels	E														0.3	0.3	0.3						0.05
ecommended Action Levels	c:																						
	$\overline{}$		Well	41.7359	-75.859781		CABOT	8/11/2008							< 0.005			-		0.6			
			Well	41.7359	-75.859781		CABOT	2/17/2009							0.061					6.37			< 0.025
	\rightarrow		Well	41.7359	-75.859781		CABOT	5/27/2009															
			Well	41.7359			CABOT	6/14/2009															
			Well	41.7359	-75.859781		CABOT	7/20/2009															
	\neg																						
RESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359	-75.859781		CABOT	8/7/2009							3.43					9.13			0.381
			Well	41.7359	-75.859781		CABOT	9/15/2009															
TOUTH OWN	111	1607000 6000					CABOT	1010510000															
TCHEN SINK	-	Kitchen Sink	Well	41.7359	-75.859781		CABOT	10/25/2009		_				_	<0.050			_		9.48			0.26
RESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359	-75.859781		CABOT	10/25/2009							0.279					9.34			0.192
OT INDICATED		- Country Collec	Well	41.7359	-75.859781		DEP	10/26/2009														1	
OT INDICATED			Well	41.7359	-75.859781		DEP	10/26/2009		32					0.428					9.98			0.192
TCHEN SINK	\neg	Kitchen Sink	Well	41.7359	-75.859781		CABOT	11/23/2009							< 0.050					9.91			0.237
control and control and a second a second and a second and a second and a second and a second an				1211 000																9.9.1			
ASEMENT AT PRESSURE TANK	\perp	Pressure Tank	Well	41.7359	-75.859781		CABOT	11/23/2009							0.424					9.05			0.176
				and the second	non alcharge																		
TCHEN SINK - AFTER SYSTEM		Kitchen Sink	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/03/2009							<0.050					8.11			0.198
RESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41 7359	-75 859781	Pre-Treatment	CAROT	12/03/2009							0.182					9.73			0.179
teorette frank bei one onorem		11000010 10011	2.500	1217.000	7.010007.02	110 1100011011	0.1001	12.0012.000							0,102					5.1.0			0.110
RESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	1/7/2010							0.374					8.65			0.173
ASEMENT AT PRESSURE TANK	\perp	Pressure Tank	Well	41.7359			CABOT	2/2/2010							0.205					9.48			0.186
RESSURE TANK - BEFORE SYSTEM		Pressure Tank	Well		-75.859781	Pre-Treatment		3/6/2010							0.272					8.4			0.188
SEMENT AT PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	4/25/2010							0.346					9.07			0.173
RESSURE TANK	\perp	Pressure Tank	Well	41.7359	-75.859781		CABOT	5/16/2010							0.177					10.3			0.164
RESSURE TANK	\perp	Pressure Tank	Well	41.7359	-75.859781		CABOT	6/4/2010							0.126					8.84			0.165
	\perp		Well	41.7359	-75.859781		DEP	6/16/2010		29.8					0.13					8.568			0.173
RESSURE TANK	-	Pressure Tank	Well	41.7359	-75.859781		CABOT	7/15/2010							0.218					8.41			0.175
ASEMENT AT PRESSURE TANK	-	Pressure Tank	Well	41.7359			CABOT	08/25/2010							0.147					8.91			0.157
RESSURE TANK	-		Well	41.7359	-75.859781		CABOT	09/08/2010															
RESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	9/10/2010	<0.010	29.3	28	<0.010	<0.025		0.344		<0.050	<0.001	<0.001	8.87		8.47	0.17
	-		Well	41.7359	-75.859781		DEP	9/30/2010		28.3		<0.004		0.0048	0.271	0.329				8.806	8.264		0.201
FTER - EFFLUENT TO SYSTEM	\rightarrow		Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010															
D-POINT IN TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010															
FORE - INFLUENT TO SYSTEM			Well	41.7359		Pre-Treatment	CABOT																
FORE TREATMENT SYSTEM	-		Well	41.7359	-75.859781	Pre-Treatment		11/13/2010							0.56					9.1			0.17
D-POINT IN TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	11/13/2010										_					
TER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	11/13/2010							<0.050					9.1			0.0049
FLUENT FROM VALVE IN SHED	\rightarrow	Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	11/20/2010							<0.050					9			0.055
FLUENT FROM VALVE IN SHED	-	Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	11/23/2010							< 0.050					9.1			0.03
TER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	12/2/2010							<0.050					9.3			0.042
TER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT								<0.050			_		9.2		_	0.043
FER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT								<0.050					9.1			0.028
FLUENT FROM VALVE IN SHED	-	Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/21/2010							<0.050					9			0.03
TER TREATMENT SYSTEM	-	200-1	Well	41.7359	-75.859781	Post-Treatment	CABOT								<0.050					8.9			<0.014
ER TREATMENT SYSTEM SHED	\rightarrow	Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT																
TER TREATMENT SYSTEM IN SHED		Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	1/20/2011															
FORE TREATMENT SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	1/20/2011		20		-0.005			-0.05			.0.0000		0.7			0.047
TER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	1/27/2011		30		<0.002			< 0.05			<0.0003		8.7			0.047
FORE TREATMENT SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	2/3/2011							0.050					0.4			0.044
TER TREATMENT SYSTEM IN SHED			Well	41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT	2/3/2011					_		< 0.050					8.4			0.041
																							0.016

AFTER TREATMENT SYSTEM VALVE IN SHED	ш		Well	41.7359	-75.859781	Post-Treatment	CABOT	2/17/2011	28	< 0.002		< 0.050		< 0.0003	9		0.092
AFTER TREATMENT VALVE IN SHED			Well	41.7359	-75.859781	Post-Treatment	CABOT	3/3/2011									
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/3/2011									
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	\Box		Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/17/2011									$\overline{}$
BEFORE TREATMENT	\Box		Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/31/2011									$\overline{}$
WELL 1	П		Well	41.7359	-75.859781	Post-Treatment	CABOT	4/5/2011	30	< 0.002		< 0.05		< 0.0003	8.6	U	0.0065
BEFORE TREATMENT SYSTEM	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/12/2011									
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	4/19/2011	29	<0.002		< 0.05		< 0.0003	8.3		0.0031
BEFORE TREATMENT SYSTEM	ПТ		Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/26/2011									
WELL 1	П		Well	41.7359	-75.859781	Post-Treatment	CABOT	5/3/2011	31	< 0.005		< 0.05		0.00072	9.05		< 0.025
BEFORE TREATMENT SYSTEM	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	5/10/2011									
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	5/10/2011	30.6	< 0.005		< 0.05		0.001	9.19		< 0.025
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	5/17/2011	29	< 0.002		< 0.05		0.00058	8.6		0.023
WELL 1	П		Well	41.7359	-75.859781	Post-Treatment	CABOT	5/24/2011	30	< 0.002		< 0.05		0.00052	8.8		0.06
	ПТ	Shed	Well	41.7359	-75.859781	Pre-Treatment	CABOT	5/24/2011									$\overline{}$
WELL 1	П		Well	41.7359	-75.859781	Post-Treatment	CABOT	5/31/2011	30	< 0.002		< 0.05		0.00067	8.7		0.055
BEFORE TREATMENT			Well	41.7359	-75.859781	Pre-Treatment	CABOT	6/7/2011									
WELL 1A	ш		Well	41.7359	-75.859781	Post-Treatment	CABOT	6/7/2011	30	<0.002		<0.05		0.00073	9		< 0.0025
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	6/21/2011	29	< 0.002		<0.05		0.00069	8.4		<0.0025
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	6/29/2011	29	29		<0.05		<0.0003	8.6		< 0.0025
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/6/2011	30	< 0.002		< 0.05		<0.0003	8.9		0.015
WELL 1B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	7/6/2011									
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/13/2011	29	< 0.002		< 0.05		<0.0003	8.6		< 0.0025
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/20/2011	30.9	< 0.005		< 0.05		< 0.005	8.72		< 0.015
WELL 1B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	7/20/2011									
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/27/2011	31.6	<0.005		< 0.05		< 0.005	9.17		< 0.015
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/3/2011									
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/10/2011	29	< 0.002		<0.05		0.00042	8.6		< 0.0025
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/17/2011	29	< 0.002		< 0.05		<0.0003	8.4		<0.0025
WELL 1B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/17/2011									
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/24/2011	29	<0.002		< 0.05		0.00053	8.4		0.01
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/3/2011	32	<0.005		<0.05		< 0.005	8.94		<0.015
WELL 1 B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/3/2011									
WELL 1 B	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/31/2011									
WELL 1 B	ПΤ		Well	41.7359	-75.859781	Pre-Treatment	CABOT	9/15/2011									

Notes:

- Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

- E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in d

- Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 20

Page 6 of 14 11/1/2011 2:11 PM

Ex. 6 - Personal Privacy 41.736/-75.8598 120 FEET Y

RATZEL1H/2H/3V 800 FT

		Sample	Sample Medium	Latitude	Longitud	Treatment	Source	Sample Date	Manganese (SAC 160)	Manganese, dissolved	Mercury	Mercury, dissolved	Nickel	Potassium	Potassium, dissolved	Selenium	Selenium, dissolved	Silver	Silver, dissolved	Sodium	Sodium (SAC 160)	Sodium, dissolved	Strontium	Strontium
		Location	Sample medium	Lautude	Longitude	Collection	Source	Cample Date	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Primary Maximum Contaminant Levels	*										0.002	0.002				0.05	0.05							
Secondary Maximum Contaminant Levels	ь								0.05	0.05								0.1	0.1					
Recommended Action Levels	c																							
	П		Well	41.7359	-75.859781		CABOT	8/11/2008																
	Ш		Well	41.7359	-75.859781		CABOT	2/17/2009															<0.025	
	ш		Well	41.7359	-75.859781		CABOT	5/27/2009																
	ш		Well	41.7359	-75.859781		CABOT	6/14/2009																
	ш		Well	41.7359	-75.859781		CABOT	7/20/2009																
PRESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359	-75.859781		CABOT	8/7/2009															0.694	
THEODORE INNIVITABLE PROCESSION	+++	TTCSSGTC TGTIC	Well				CABOT	9/15/2009															0.004	
	ш																							
KITCHEN SINK	ш	Kitchen Sink	Well	41.7359	-75.859781		CABOT	10/25/2009															0.692	
PRESSURE TANK IN BASEMENT	Ш	December Tout	Well	41.7359	-75.859781		CABOT	10/25/2009															0.744	
NOT INDICATED	₩	Pressure Tank	Well	41.7359	-75.859781 -75.859781		DEP	10/25/2009					_					_					U./44	
NOT INDICATED	Н		Well	41.7359	-75.859781		DEP	10/26/2009					\vdash	1,229						14.9		_	0.757	
KITCHEN SINK	H		Well	41.7359	-75.859781		CABOT	11/23/2009					\vdash	1.220						19.0			0.734	
TO THE REAL PROPERTY.	+++	. Monor ollik	71011	14.7.535	. 5.555761		JANEO I	. 112012003					\vdash										0.704	
BASEMENT AT PRESSURE TANK	Ш	Pressure Tank	Well	41.7359	-75.859781		CABOT	11/23/2009															0.707	
AND THE OWN OF THE OWNER.		100.1	200.00																				0.004	
KITCHEN SINK - AFTER SYSTEM		Kitchen Sink	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/03/2009															0.654	
	Ш	1	1	1			l																1	
PRESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	12/03/2009															0.81	
	П																							
PRESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	** ***	-75.859781	Pre-Treatment	CABOT	1/7/2010															0.709	
BASEMENT AT PRESSURE TANK	ш	Pressure Tank	Well			Pre-Treatment	CABOT	2/2/2010			_		-			_		_		_			0.769	_
PRESSURE TANK - BEFORE SYSTEM	ш		Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/6/2010					_										0.726	
BASEMENT AT PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/25/2010					-							_			0.729	
PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	5/16/2010					_										0.729	
PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	6/4/2010					-										0.724	
FRESSORE TANK	ш	Fressule raik	Well	41.7359	-75.859781		DEP	6/16/2010				_	_	1.17						14.105			0.692	
PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	7/15/2010						3.07						14.100			0.673	
BASEMENT AT PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	08/25/2010															0.724	
PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	09/08/2010															0	
PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	9/10/2010		0.16	<0.0002	<0.0002		1.4	1.38	< 0.005	< 0.005	<0.010	<0.010	14.2		14	0.704	0.669
	ш		Well	41.7359	-75.859781		DEP	9/30/2010	0.199		<0.0002		<0.05			< 0.007				12.8	12.5		0.719	
AFTER - EFFLUENT TO SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010																
MID-POINT IN TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010																
BEFORE - INFLUENT TO SYSTEM	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	10/14/2010																
BEFORE TREATMENT SYSTEM	ш		Well	41.7359	-75.859781	Pre-Treatment	CABOT	11/13/2010															0.66	
MID-POINT IN TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	11/13/2010																
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	11/13/2010															0.71	
EFFLUENT FROM VALVE IN SHED		Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	11/20/2010															0.78	
EFFLUENT FROM VALVE IN SHED	ш	Valve in Shed	Well	41.7359	-75.859781		CABOT	11/23/2010															0.76	
AFTER TREATMENT SYSTEM	ш		Well	41.7359	-75.859781	Post-Treatment	CABOT	12/2/2010															0.77	
AFTER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	12/9/2010															0.73	
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	12/16/2010															0.67	
EFFLUENT FROM VALVE IN SHED	ш	Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/21/2010															0.68	
AFTER TREATMENT SYSTEM	ш		Well	41.7359	-75.859781	Post-Treatment	CABOT	12/28/2010															0.7	
AFTER TREATMENT SYSTEM SHED		Shed	Well	41.7359	-75.859781		CABOT	1/6/2011																
AFTER TREATMENT SYSTEM IN SHED	ш	Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	1/20/2011																
BEFORE TREATMENT SYSTEM	Ш		Well	41.7359	-75.859781	Pre-Treatment	CABOT	1/20/2011			.0.000					.0.000		.0.00		40			0.74	
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	1/27/2011			<0.0002			1.4		<0.002		<0.001		13			0.71	
BEFORE TREATMENT SYSTEM	Ш		Well	41.7359	-75.859781	Pre-Treatment	CABOT	2/3/2011															0.68	
AFTER TREATMENT SYSTEM IN SHED AFTER TREATMENT SYSTEM VALVE IN SHED			Well	41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT	2/3/2011															0.68	
	Н			41.7359			CABOT			Page 7 of 1													0.66	11/1/20:
BEFORE TREATMENT SYSTEM	ш		Well	41./359	-75.859781	Pre-Treatment	CAROL	2/17/2011		rage / UI I	r													11/1/20

AFTER TREATMENT SYSTEM VALVE IN SHED	П		Well	41.7359	-75.859781 Post-Treatment	CABOT	2/17/2011		<0.0002	1.4			<0.010	14		0.71	
AFTER TREATMENT VALVE IN SHED	-		Well	41.7359	-75.859781 Post-Treatment	CABOT	3/3/2011										
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	П		Well	41.7359	-75.859781 Pre-Treatment	CABOT	3/3/2011										
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	\Box		Well	41.7359	-75.859781 Pre-Treatment	CABOT	3/17/2011										
BEFORE TREATMENT	\Box		Well	41.7359	-75.859781 Pre-Treatment	CABOT	3/31/2011										
WELL 1	П		Well	41.7359	-75.859781 Post-Treatment	CABOT	4/5/2011		< 0.0002	1.5		< 0.002	< 0.001	13		0.63	
	П		Well	41.7359	-75.859781 Pre-Treatment	CABOT	4/12/2011										
WELL 1	П		Well	41.7359	-75.859781 Post-Treatment	CABOT	4/19/2011		< 0.0002	1.4		< 0.002	< 0.001	13		0.67	
BEFORE TREATMENT SYSTEM	П		Well	41.7359	-75.859781 Pre-Treatment	CABOT	4/26/2011										
WELL 1	П		Well	41.7359	-75.859781 Post-Treatment	CABOT	5/3/2011		< 0.0002	1.2		<0.002	< 0.005	13		0.717	
BEFORE TREATMENT SYSTEM	П		Well	41.7359	-75.859781 Pre-Treatment	CABOT	5/10/2011										
WELL 1A			Well	41.7359	-75.859781 Post-Treatment	CABOT	5/10/2011		< 0.0002	1.4		<0.002	< 0.005	14		0.725	
WELL 1	\Box		Well	41.7359	-75.859781 Post-Treatment	CABOT	5/17/2011		< 0.0002	1.3		<0.002	< 0.001	13		0.65	
WELL 1			Well	41.7359	-75.859781 Post-Treatment	CABOT	5/24/2011		< 0.0002	1.3		< 0.002	< 0.001	14		0.71	
BEFORE TREATMENT SYSTEM IN SHED	\Box	Shed	Well	41.7359	-75.859781 Pre-Treatment	CABOT	5/24/2011										
WELL 1	\Box		Well	41.7359	-75.859781 Post-Treatment	CABOT	5/31/2011		< 0.0002	1.3		< 0.002	< 0.001	14		0.72	
BEFORE TREATMENT	П		Well	41.7359	-75.859781 Pre-Treatment	CABOT	6/7/2011										
WELL 1A	П		Well	41.7359	-75.859781 Post-Treatment	CABOT	6/7/2011		< 0.0002	1.4		< 0.002	<0.001	15		0.75	
WELL 1A	ш		Well	41.7359	-75.859781 Post-Treatment	CABOT	6/21/2011		< 0.0002	1.4		<0.002	<0.001	14		0.66	
WELL 1A	ш		Well	41.7359	-75.859781 Post-Treatment	CABOT	6/29/2011		< 0.0002	1.4		< 0.002	< 0.001	14		0.68	
WELL 1A	П		Well	41.7359	-75.859781 Post-Treatment	CABOT	7/6/2011		< 0.0002	1.4		< 0.002	< 0.001	14		0.7	
WELL 1B	П		Well	41.7359	-75.859781 Pre-Treatment	CABOT	7/6/2011										
WELL 1A			Well	41.7359	-75.859781 Post-Treatment	CABOT	7/13/2011		< 0.0002	1.4		< 0.002	< 0.001	14		0.71	
WELL 1A	П		Well	41.7359	-75.859781 Post-Treatment	CABOT	7/20/2011		< 0.0002	1.18		< 0.01	< 0.005	13.5		0.702	
WELL 1B	Ш		Well	41.7359	-75.859781 Pre-Treatment	CABOT	7/20/2011										
WELL 1A			Well	41.7359	-75.859781 Post-Treatment	CABOT	7/27/2011		< 0.0002	1.18		< 0.01	< 0.005	14.1		0.732	
WELL 1A			Well	41.7359	-75.859781 Post-Treatment	CABOT	8/3/2011										
WELL 1A	ш		Well	41.7359	-75.859781 Post-Treatment	CABOT	8/10/2011		< 0.0002	1.4		<0.002	<0.001	14		0.71	
WELL 1A			Well	41.7359	-75.859781 Post-Treatment	CABOT	8/17/2011		< 0.0002	1.4		<0.002	<0.001	13		0.74	
WELL 1B	T		Well	41.7359	-75.859781 Pre-Treatment	CABOT	8/17/2011										
WELL 1A			Well	41.7359	-75.859781 Post-Treatment	CABOT	8/24/2011		< 0.0002	1.4	_	<0.002	< 0.001	14		0.73	
WELL 1A			Well	41.7359	-75.859781 Post-Treatment	CABOT	8/3/2011		< 0.0002	1.3		<0.01	<0.005	14.3		0.731	
WELL 1 B	\Box		Well	41.7359	-75.859781 Pre-Treatment	CABOT	8/3/2011										
WELL 1 B	$\Box \Box$		Well	41.7359	-75.859781 Pre-Treatment	CABOT	8/31/2011										
WELL 1 B	$\neg \neg$		Well	41 7359	-75 859781 Pre-Treatment	CAROT	9/15/2011										

Well 4.1.500 (V.S.509742). Pre-Intellinet Cultury (Well 4

Page 8 of 14 11/1/2011 2:11 PM

DIM0045702 DIM0045597

x. 6 - Personal Privacy 41.736/-75.8598 120 FEET Y

RATZEL1H/2H/3V

		0				Treatment			T1 - 10		1,2,4-	40571 41 11			Isopropylbenzene	MTBE	- D - U			p-	
		Sample Location	Sample Medium	Latitude	Longitude	Collection	Source	Sample Date	Thallium (mg/L)	Zinc (mg/L)	Trimethylbenzene (mg/L)	1,3,5-Trimethylbenzene (mg/L)	Benzene (mg/L)	Ethylbenzene (mg/L)	(cumene) (mg/L)	(mg/L)	n-Butylbenzene (mg/L)	n-Propylbenzene (mg/L)	Napthalene (mg/L)	Isopropyltoluene (mg/L)	sec-Butylbenzene (mg/L)
Primary Maximum Contaminant Levels	8.								0.002				0.005	0.7							
Secondary Maximum Contaminant Levels	_	ь		†						5											
Recommended Action Levels	¢:			1						1			†								
Necommended Action Ecvers	++		Well	41 7250	-75.859781		CABOT	8/11/2008	_	-			_						_		
	++		Well	41.7359			CABOT	2/17/2009		1			—								
	+++		Well	41.7359			CABOT	5/27/2009													
	-		Well	41.7359			CABOT	6/14/2009		1											
	\top		Well	41.7359	-75.859781		CABOT	7/20/2009													
	т																				
PRESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359			CABOT	8/7/2009					<0.0005	<0.0005		<0.0005					
	-		Well	41.7359	-75.859781		CABOT	9/15/2009		-											
KITCHEN SINK		Kitchen Sink	Well	41.7359	-75.859781		CABOT	10/25/2009													
	-		1.55	12.0.000						1			†								
PRESSURE TANK IN BASEMENT	ш	Pressure Tank	Well	41.7359	-75.859781		CABOT	10/25/2009													
NOT INDICATED	ш		Well	41.7359			DEP	10/26/2009													
NOT INDICATED			Well	41.7359			DEP	10/26/2009		_			_								
KITCHEN SINK	-	Kitchen Sink	Well	41.7359	-75.859781		CABOT	11/23/2009					-								
BASEMENT AT PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	11/23/2009		1			1								
KITCHEN SINK - AFTER SYSTEM		Kitchen Sink	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/03/2009													
PRESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41 7359	-75.859781	Pre-Treatment	CABOT	12/03/2009													
THEODORE THREE DEFOREMENTS	-	11000010 10011	1.150	1417-0-00	7 010007 02	110 1100011011	0.1001	1210012000		1											
PRESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41.7359		Pre-Treatment	CABOT	1/7/2010		_											
BASEMENT AT PRESSURE TANK		Trobbuile runk	Well	41.7359			CABOT	2/2/2010		-			_								
PRESSURE TANK - BEFORE SYSTEM	++	Pressure Tank	Well	41.7359		Pre-Treatment	CABOT			-											
BASEMENT AT PRESSURE TANK PRESSURE TANK	++	Pressure Tank Pressure Tank	Well	41.7359	-75.859781 -75.859781		CABOT	4/25/2010 5/16/2010		1			-	 							
PRESSURE TANK	++	Pressure Tank	Well	41.7359			CABOT	6/4/2010		-											-
THEODORE THAT	+++		Well	41.7359			DEP	6/16/2010		1											
PRESSURE TANK	++		Well	41.7359			CABOT	7/15/2010		1											
BASEMENT AT PRESSURE TANK		Pressure Tank	Well	41.7359			CABOT	08/25/2010													
PRESSURE TANK	т	Pressure Tank	Well	41.7359	-75.859781		CABOT	09/08/2010													
PRESSURE TANK	П	Pressure Tank	Well	41.7359	-75.859781		CABOT	9/10/2010					< 0.0005	< 0.0010							
	ш		Well	41.7359			DEP	9/30/2010	<0.002	< 0.01											
AFTER - EFFLUENT TO SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010													
MID-POINT IN TREATMENT SYSTEM	ш		Well	41.7359		Post-Treatment	CABOT														
BEFORE - INFLUENT TO SYSTEM	-		Well	41.7359		Pre-Treatment	CABOT		_	-			-0.005-	-0.0005					_		$\overline{}$
BEFORE TREATMENT SYSTEM MID-POINT IN TREATMENT SYSTEM	Н		Well	41.7359		Pre-Treatment Post-Treatment	CABOT			_			<0.0005	<0.0005							
AFTER TREATMENT	+		Well	41.7359		Post-Treatment	CABOT						< 0.0005	<0.0005							
EFFLUENT FROM VALVE IN SHED	-	Valve in Shed	Well	41.7359		Post-Treatment	CABOT						<0.0005	<0.0005							
EFFLUENT FROM VALVE IN SHED	++		Well	41.7359		Post-Treatment	CABOT						< 0.0005	<0.0005							
AFTER TREATMENT SYSTEM			Well	41.7359		Post-Treatment	CABOT						<0.0005	< 0.0005							
AFTER TREATMENT SYSTEM	+		Well	41.7359		Post-Treatment	CABOT						< 0.0005	< 0.0005							
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT						<0.0005	< 0.0005							
EFFLUENT FROM VALVE IN SHED		Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT						<0.0005	< 0.0005							
AFTER TREATMENT SYSTEM			Well	41.7359		Post-Treatment	CABOT						< 0.0005	< 0.0005							
AFTER TREATMENT SYSTEM SHED		Shed	Well	41.7359		Post-Treatment	CABOT														
AFTER TREATMENT SYSTEM IN SHED		Shed	Well	41.7359		Post-Treatment	CABOT														
BEFORE TREATMENT SYSTEM	ш	<u> </u>	Well	41.7359	-75.859781	Pre-Treatment	CABOT	1/20/2011		_											
AFTER TREATMENT	-	_	Well	41.7359		Post-Treatment	CABOT				< 0.0006	<0.0005	<0.0005	<0.0005	<0.0005		<0.0005	<0.0005	<0.0005	<0.0005	<0.0005
BEFORE TREATMENT SYSTEM AFTER TREATMENT SYSTEM IN SHED	Н		Well	41.7359	-75.859781 -75.859781	Pre-Treatment Post-Treatment	CABOT			_	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005		< 0.0005	<0.0005	<0.0005	<0.0005	<0.0005
AFTER TREATMENT SYSTEM IN SHED	-		Well	41.7359	-75.859781 -75.859781	Post-Treatment Post-Treatment	CABOT	2/10/2011		-	<0.0005	<0.0005	< 0.0005	<0.0005	<0.0005		<0.0005	<0.0005	<0.0005	<0.0005	<0.0005
BEFORE TREATMENT SYSTEM	+		Well	41.7359		Pre-Treatment	CABOT				Page 9 of 14	NO.0000	10.0000	10.0000	50.0000		-0.0000	~0.0000	10,0000	-0.0000	11/1/2011 2:11 PM
DELOKE HYPATMENT OLOTEM			v veli	41./339	-70.009/01	r re-riddinent	UNBUI	2/17/2011	1	1	6-20121		1	1				1	1		

FTER TREATMENT SYSTEM VALVE IN SHED			Well			Post-Treatmen		2/17/2011	<0.0005	<0.0005	< 0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	< 0.0005
FTER TREATMENT VALVE IN SHED			Well	41.7359	-75.859781	Post-Treatmen	CABOT	3/3/2011										
EFORE TREATMENT SYSTEM- IN SYSTEM SHED	Ш		Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/3/2011										
FORE TREATMENT SYSTEM- IN SYSTEM SHED	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/17/2011										
FORE TREATMENT	тп		Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/31/2011										
ELL 1	ш		Well	41.7359	-75.859781	Post-Treatmen	CABOT	4/5/2011	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.000
EFORE TREATMENT SYSTEM	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/12/2011										
ELL 1			Well	41.7359	-75.859781	Post-Treatmen	CABOT	4/19/2011	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	<0.0005	< 0.0005	< 0.000
EFORE TREATMENT SYSTEM	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/26/2011										
ELL 1	т		Well	41.7359	-75.859781	Post-Treatmen	CABOT	5/3/2011	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	<0.0005	< 0.0005	<0.000
EFORE TREATMENT SYSTEM	т		Well	41.7359	-75.859781	Pre-Treatment	CABOT	5/10/2011										
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	5/10/2011	< 0.0005	<0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.0005	< 0.000
ELL 1			Well	41.7359	-75.859781	Post-Treatmen	CABOT	5/17/2011	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
ÆLL 1			Well	41.7359	-75.859781	Post-Treatmen	CABOT	5/24/2011	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
EFORE TREATMENT SYSTEM IN SHED		Shed	VVell	41.7359	-75.859781	Pre-Treatment	CABOT	5/24/2011										
VELL 1			Well	41.7359	-75.859781	Post-Treatmen	CABOT	5/31/2011	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
EFORE TREATMENT	\top		Well	41.7359	-75.859781	Pre-Treatment	CABOT	6/7/2011										
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	6/7/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.000
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	6/21/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	<0.00005	< 0.0001
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	6/29/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	<0.0000
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	7/6/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.0000
VELL 1B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	7/6/2011										
VELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	7/13/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.0000
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	7/20/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	<0.0000
VELL 1B			VVell	41.7359	-75.859781	Pre-Treatment	CABOT	7/20/2011										
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	7/27/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	<0.0000
ELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	8/3/2011										
VELL 1A			Well	41.7359	-75.859781	Post-Treatmen	CABOT	8/10/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.0000
ELL 1A			VVell	41.7359	-75.859781	Post-Treatmen	CABOT	8/17/2011	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
ELL 1B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/17/2011										
			Well	41.7359	-75.859781	Post-Treatmen	CABOT	8/24/2011	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
ELL 1A			Well	41.7359	-75,859781	Post-Treatmen		8/3/2011	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	< 0.00005	<0.0000
ELL 1 B			Well		-75.859781			8/3/2011										
ELL 1 B	11		Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/31/2011										
ELL 1 B	11		Well	41.7359	-75.859781	Pre-Treatment	CABOT		T T		T .					1		

Page 10 of 14 11/1/2011 2:11 PM

Ex. 6 - Personal Privacy 41.736/-75.8598 120 FEET Y

RATZEL1H/2H/3V 800 FT

	Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Toluene (mg/L)	m,p-Xylenes (mg/L)	o-Xylene (mg/L)	Xylenes, Total (mg/L)	VOADW	SVDW	svww	Ethane (ug/L)	Ethene (ug/L)	iso-Butane (ug/L)	Methane (ug/L)	n-Butane (ug/L)	Propane (ug/L)
Primary Maximum Contaminant Levels								1	10	10	10									
Secondary Maximum Contaminant Levels																				
Recommended Action Levels																		28.000		
Recommended Action Levels						CABOT									-			20,000		
111		Well		-75.859781			8/11/2008													
		Well	41.7359	-75.859781		CABOT	2/17/2009								0.43		<0.05	3800	<0.05	<0.05
		Well	41.7359	-75.859781		CABOT	5/27/2009								0.75		< 0.05	6000	< 0.05	<0.05
		Well	41.7359	-75.859781		CABOT	6/14/2009								0.8		<0.05	4900	< 0.05	< 0.05
		Well	41.7359	-75.859781		CABOT	7/20/2009								0.42		<0.05	4400	< 0.05	<0.05
PRESSURE TANK IN BASEMENT	Pressure Tank	Well	41.7359	-75.859781		CABOT	8/7/2009	< 0.0005	< 0.001	<0.0005					920		0.48	35,000	0.086	11
PRESSURE TANK IN BASEMENT	Pressure rank	Well	41.7359	-75.859781		CABOT	9/15/2009	NU.0000	×0.001	NU.UUU0					840		0.48	30,000	0.19	11
		vveii	41.7359	-/5.659/61		CABUI	9/10/2009	_							040		0.56	30,000	0.19	- 11
KITCHEN SINK	Kitchen Sink	Well	41.7359	-75.859781		CABOT	10/25/2009								590		<0.050	24.000	< 0.050	0.71
TOTAL COME	reterior offic	VICE	44.7.555	-75.055701		CALDO	TOTEGREDOS								000		-0.000	24,000	-0.000	0.11
PRESSURE TANK IN BASEMENT	Pressure Tank	Well	41.7359	-75.859781		CABOT	10/25/2009													
NOT INDICATED		Well	41.7359	-75.859781		DEP	10/26/2009								<19.8			29,700		<19.80
NOT INDICATED		Well	41.7359	-75.859781		DEP	10/26/2009													
KITCHEN SINK	Kitchen Sink	Well	41.7359	-75.859781		CABOT	11/23/2009								840		< 0.050	36,000	< 0.050	1.7
1	Totalian anni	1.00	1417-000	10,000,00		0.100									0.10		-0,000	00,000	0.000	
BASEMENT AT PRESSURE TANK	Pressure Tank	Well	41.7359	-75.859781		CABOT	11/23/2009								1100		0.45	33,000	0.17	16
															- 1100					
KITCHEN SINK - AFTER SYSTEM	Kitchen Sink	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/03/2009								850		<0.050	32000	<0.050	2
PRESSURE TANK- BEFORE SYSTEM	Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	12/03/2009								470		0.26	22,000	0.069	7.5
PRESSURE IANK-BEFORE STSTEM	Pressure Fank	vveii	41.7359	-/5.859/81	Pre-Treatment	CABOI	12/03/2009								4/0		0.20	22,000	0.069	7.0
PRESSURE TANK- BEFORE SYSTEM	Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	1/7/2010								850		0.45	28,000	0.17	14
	Pressure Tank	Well	41.7359	-75.859781		CABOT	2/2/2010								800		0.4	27,000	0.13	12
	Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/6/2010								690		0.36	22,000	0.22	12
BASEMENT AT PRESSURE TANK	Pressure Tank	Well	41.7359	-75.859781		CABOT	4/25/2010								680		0.51	28,000	0.21	12
	Pressure Tank	Well	41.7359	-75.859781		CABOT	5/16/2010								650		0.35	24,000	0.16	12
	Pressure Tank	Well	41.7359	-75.859781		CABOT	6/4/2010								380		0.17	17.000	0.054	5.7
		Well	41.7359	-75.859781		DEP	6/16/2010								126		0.11	11,600	10,00	CANCELLED
PRESSURE TANK	Pressure Tank	Well	41.7359	-75.859781		CABOT	7/15/2010								590		0.28	22.000	0.11	9.4
BASEMENT AT PRESSURE TANK	Pressure Tank	Well	41.7359	-75.859781		CABOT	08/25/2010								810		0.49	25.000	0.29	16
	Pressure Tank	Well	41.7359	-75.859781		CABOT	09/08/2010								0.10		0.40	20,000	0.20	
	Pressure Tank	Well	41.7359	-75.859781		CABOT	9/10/2010	< 0.0005	< 0.0037	<0.0018										
PRESSORE PARK	TTGSSUIG TOIK	Well	41.7359	-75.859781		DEP	9/30/2010	*0.0000	10.0007	~0.0010		MONI DETECT	NON DETECT	NON DETECT	1280	NON DETECT		31.000		NON DETECT
AFTER - EFFLUENT TO SYSTEM		Well	41.7359	-75.859781	Post-Treatment	CABOT						NON DETECT	NON DETECT	NON DETECT	45	NON DETECT	0.083	1100	0.018	1.1
MID-POINT IN TREATMENT SYSTEM		Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010								180		0.083	4900	0.084	4.2
BEFORE - INFLUENT TO SYSTEM		Well	41.7359	-75.859781	Pre-Treatment	CABOT	10/14/2010								500		0.41	20.000	0.064	12
BEFORE TREATMENT SYSTEM		VVell	41.7359	-75.859781 -75.859781	Pre-Treatment Pre-Treatment	CABOT	11/13/2010	<0.0005							450		0.41	20,000	0.24	9
MID-POINT IN TREATMENT SYSTEM		Well	41.7359	-75.859781 -75.859781	Pre-Treatment Post-Treatment	CABOT	11/13/2010	-0.0005							79		0.31	3.500	0.022	1.6
AFTER TREATMENT		Well	41.7359	-75.859781 -75.859781	Post-Treatment	CABOT	11/13/2010	<0.0005							14		<0.050	450	< 0.022	0.32
	17.1 . 01 . 1	Well	41.7359			CABOT	11/20/2010	< 0.0005							13		<0.050	470	<0.050	0.32
EFFLUENT FROM VALVE IN SHED				-75.859781	Post-Treatment			<0.0005							14			530		0.28
EFFLUENT FROM VALVE IN SHED	Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	11/23/2010										<0.050		<0.050	
AFTER TREATMENT SYSTEM		Well	41.7359	-75.859781	Post-Treatment	CABOT	12/2/2010	<0.0005							3.7		<0.050	120	<0.050	0.085
AFTER TREATMENT SYSTEM		Well	41.7359	-75.859781	Post-Treatment	CABOT	12/9/2010	<0.0005							9.4		<0.050	330	<0.050	0.18
AFTER TREATMENT		Well	41.7359	-75.859781	Post-Treatment	CABOT		<0.0005							8.8		<0.050	350	< 0.050	0.17
	Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/21/2010	<0.0005							4.1		<0.050	140	<0.050	0.089
AFTER TREATMENT SYSTEM		Well	41.7359	-75.859781	Post-Treatment	CABOT		<0.0005							2.9		<0.050	96		0.066
AFTER TREATMENT SYSTEM SHED	Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT									1.3		<0.050	40	<0.050	0.039
AFTER TREATMENT SYSTEM IN SHED	Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	1/20/2011								<2.4		<0.050	87	<0.050	0.052
BEFORE TREATMENT SYSTEM		Well	41.7359	-75.859781	Pre-Treatment	CABOT	1/20/2011								400		0.22	17000	0.096	6.9
AFTER TREATMENT		Well	41.7359	-75.859781	Post-Treatment	CABOT	1/27/2011	<0.0005			<0.0005				5.3		< 0.05	190	<0.05	0.11
BEFORE TREATMENT SYSTEM		Well	41.7359	-75.859781	Pre-Treatment	CABOT	2/3/2011								260		0.1	12,000	<0.050	4.2
AFTER TREATMENT SYSTEM IN SHED		Well	41.7359	-75.859781	Post-Treatment	CABOT	2/3/2011	<0.0005							1.2		<0.050	49	< 0.050	< 0.05
AFTER TREATMENT SYSTEM VALVE IN SHED BEFORE TREATMENT SYSTEM		Well	41.7359 41.7359	-75.859781	Post-Treatment	CABOT	2/10/2011	<0.0005		ge 11 of 14	< 0.0005				2.8		<0.050 0.14	16,000	<0.050	0.062 4.9

DIM0045797

11/1/2011 2:11 PM

AFTER TREATMENT SYSTEM VALVE IN SHED	ш		Well	41.7359 -75.	359781	Post-Treatment CABOT	2/17/2011	< 0.0005		<0.0005		4.2	<0.050	170	< 0.050	0.72
AFTER TREATMENT VALVE IN SHED	ш		Well	41.7359 -75.	359781	Post-Treatment CABOT	3/3/2011					2.1	<0.050	85	< 0.050	< 0.05
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	П		Well	41.7359 -75.	359781	Pre-Treatment CABOT	3/3/2011					390	0.22	17,000	0.076	6.5
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED	П		Well	41.7359 -75.	359781	Pre-Treatment CABOT	3/17/2011					39	< 0.050	9,400	< 0.050	0.45
BEFORE TREATMENT	П		Well	41.7359 -75.	359781	Pre-Treatment CABOT	3/31/2011					430	0.23	17,000	0.073	6
WELL 1	П		Well	41.7359 -75.	359781	Post-Treatment CABOT	4/5/2011	< 0.0005		<0.0005		1.6	< 0.05	49	< 0.05	<0.05
BEFORE TREATMENT SYSTEM	П		Well	41.7359 -75.	359781	Pre-Treatment CABOT	4/12/2011					76	<0.050	9,200	< 0.050	4.4
WELL 1			Well	41.7359 -75.	359781	Post-Treatment CABOT	4/19/2011	< 0.0005		< 0.0005		3.6	< 0.05	140	< 0.05	0.073
BEFORE TREATMENT SYSTEM	Ш		Well	41.7359 -75.	359781	Pre-Treatment CABOT	4/26/2011					40	< 0.050	7,500	<0.050	0.48
WELL 1	ш		Well	41.7359 -75.	359781	Post-Treatment CABOT	5/3/2011	<0.0005		<0.0005		1.7	< 0.05	73	< 0.05	0.29
BEFORE TREATMENT SYSTEM			Well	41.7359 -75.	359781	Pre-Treatment CABOT	5/10/2011					28	< 0.050	7,400	< 0.050	0.35
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	5/10/2011	<0.0005		< 0.0005		0.64	< 0.05	26	< 0.05	< 0.05
WELL 1	П		Well	41.7359 -75.	359781	Post-Treatment CABOT	5/17/2011	< 0.005		< 0.005		1.2	0.078	50	< 0.05	< 0.05
WELL 1			Well		359781	Post-Treatment CABOT	5/24/2011	< 0.005		< 0.005		0.73	< 0.05	26	< 0.05	<0.05
BEFORE TREATMENT SYSTEM IN SHED	Ш	Shed	Well	41.7359 -75.	359781	Pre-Treatment CABOT	5/24/2011					68	<0.050	8,400	< 0.050	0.95
WELL 1	Ш		Well	41.7359 -75.	359781	Post-Treatment CABOT	5/31/2011	< 0.005		< 0.005		0.1	< 0.05	3.6	<0.05	<0.05
BEFORE TREATMENT			Well	41.7359 -75.	359781	Pre-Treatment CABOT	6/7/2011					20	< 0.050	9000	< 0.050	0.19
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	6/7/2011	< 0.00005		< 0.00005		0.29	< 0.05	14	< 0.05	< 0.05
WELL 1A	ш		Well	41.7359 -75.	359781	Post-Treatment CABOT	6/21/2011	< 0.00005		<0.00005		3.5	<0.05	150	< 0.05	0.076
WELL 1A	ш		Well	41.7359 -75.	359781	Post-Treatment CABOT	6/29/2011	< 0.00005		< 0.00015		4.7	< 0.05	170	< 0.05	0.093
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	7/6/2011	< 0.00005		< 0.00005		5.4	<0.05	300	< 0.05	<0.05
WELL 1B			Well	41.7359 -75.	359781	Pre-Treatment CABOT	7/6/2011					170	< 0.050	9900	< 0.050	2.6
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	7/13/2011	< 0.00005		< 0.00005		0.7	< 0.05	63	< 0.05	< 0.05
WELL 1A			Well		359781	Post-Treatment CABOT	7/20/2011	< 0.00005		<0.00005		3,8	< 0.05	160	< 0.05	0.075
WELL 1B	Ш		Well	41.7359 -75.	359781	Pre-Treatment CABOT	7/20/2011					34	< 0.050	8600	< 0.050	0.33
WELL 1A	ш		Well	41.7359 -75.	359781	Post-Treatment CABOT	7/27/2011	< 0.00005		< 0.00005		2.4	< 0.05	110	< 0.05	0.052
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	8/3/2011									
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	8/10/2011	< 0.00005		< 0.00005		2.9	< 0.05	120	< 0.05	0.12
WELL 1A	П		Well				8/17/2011	<0.005		< 0.005		4	<0.05	150	< 0.05	0.082
WELL 1B	Π		Well				8/17/2011					220	0.11	13,000	< 0.050	3.1
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	8/24/2011	< 0.005		< 0.005		3.4	< 0.05	150	< 0.05	0.071
WELL 1A			Well	41.7359 -75.	359781	Post-Treatment CABOT	8/3/2011	< 0.00005		<0.00005		4.4	<0.05	190	< 0.05	0.075
WELL 1 B	ш		Well	41.7359 -75.	359781	Pre-Treatment CABOT	8/3/2011					230	0.14	12,000	< 0.050	3.6
WELL 1 B	Π		Well	41.7359 -75.	359781	Pre-Treatment CABOT	8/31/2011					260	0.13	13,000	< 0.050	4
WELL 1 B	\Box		Well	41.7359 -75.	359781	Pre-Treatment CABOT	9/15/2011					200	0.12	12,000	< 0.050	3

Page 12 of 14 11/1/2011 2:11 PM

DIM0045706 DIM0045597

Ex. 6 - Personal Privacy 41.736/-75.8598 120 FEET Y

RATZEL1H/2H/3V 800 FT

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sample Sheet Comments
Primary Maximum Contaminant Levels	4.								
Secondary Maximum Contaminant Levels	ь								
Recommended Action Levels	c								
Recollinelided Action Levels			Well	14 7050	-75.859781		CABOT	8/11/2008	
	+++		Well	41.7359	-75.859781		CABOT	2/17/2009	
	+++		Well	41.7359	-75.859781		CABOT	5/27/2009	
	+++		Well	41.7359	-75.859781 -75.859781		CABOT	6/14/2009	
	+++	-	Well	41.7359	-75.859781		CABOT	7/20/2009	
	+++		vveii	41./359	-/ 5.659/61		CABUI	1/20/2009	SAMPLE FILLED WITH BUBBLES LEL AROUND HOMES FOUNDATION
PRESSURE TANK IN BASEMENT		Pressure Tank	Well	41.7359	-75.859781		CABOT	8/7/2009	< 1 %
	+		Well	41.7359	-75.859781		CABOT	9/15/2009	
KITCHEN SINK	Ш	Kitchen Sink	Well	41.7359	-75.859781		CABOT	10/25/2009	* LEL READING TAKEN FROM OVER A BOTTLE FILLED WITH SAMPLE
, , , , , , , , , , , , , , , , , , , ,	+		10.10						* LEL READING TAKEN FROM OVER A BOTTLE FILLED WITH SAMPLE
PRESSURE TANK IN BASEMENT	ш	Pressure Tank	Well	41.7359	-75.859781		CABOT	10/25/2009	** LEL READING TAKEN FROM HOT WATER TANK
NOT INDICATED	$\perp \perp \perp$		Well	41.7359	-75.859781		DEP	10/26/2009	
NOT INDICATED	$\perp \! \! \perp$		Well	41.7359	-75.859781		DEP	10/26/2009	
KITCHEN SINK	\Box	Kitchen Sink	Well	41.7359	-75.859781		CABOT	11/23/2009	* LEL READING TAKEN OVER A BOTTLE FILLED WITH SAMPLE
BASEMENT AT PRESSURE TANK		Pressure Tank	Well	41.7359	-75.859781		CABOT	11/23/2009	*LEL READING TAKEN OVER A BOTTLE FILLED WITH SAMPLE SAMPLE FULL OF BUBBLES AND FIZZING
KITCHEN SINK - AFTER SYSTEM		Kitchen Sink	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/03/2009	*LEL READING TAKEN OVER A BOTTLE FILLED WITH SAMPLE BUBBLES IN WATER
PRESSURE TANK- BEFORE SYSTEM		Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	САВОТ	12/03/2009	*LEL READING TAKEN OVER A BOTTLE FILLED WITH SAMPLE ** SAMPLE FOR LEL READING TAKEN FROM VALVE ON HOT WATER HEATER
DDC00UDC TANK DCC0DC 0V0TCM		Discourant Touris	147-11			D. T		4770040	*LEL READING TAKEN OVER A BOTTLE FILLED WITH SAMPLE ** SAMPLE FOR LEL READING TAKEN FROM VALVE ON HOT WATER HEATER
PRESSURE TANK- BEFORE SYSTEM BASEMENT AT PRESSURE TANK	+++	Pressure Tank Pressure Tank	Well	41.7359	-75.859781 -75.859781	Pre-Treatment	CABOT	1/7/2010 2/2/2010	*LEL READING TAKEN OVER A BOTTLE FILLED WITH SAMPLE
PRESSURE TANK - BEFORE SYSTEM	+++	Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/6/2010	LEE READING TAREN OVER A BOTTLE FILLED WITH SAMPLE
BASEMENT AT PRESSURE TANK	+++	Pressure Tank	Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/25/2010	
PRESSURE TANK	+++	Pressure Tank	Well	41.7359	-75.859781		CABOT	5/16/2010	
PRESSURE TANK	+++	Pressure Tank	Well	41.7359	-75.859781		CABOT	6/4/2010	
THEODORE THAT	+++	Tresdure runk	Well	41.7359	-75.859781		DEP	6/16/2010	
PRESSURE TANK	+++	Pressure Tank	Well	41.7359	-75.859781		CABOT	7/15/2010	
BASEMENT AT PRESSURE TANK	+	Pressure Tank	Well	41.7359	-75.859781		CABOT	08/25/2010	SAMPLE FILLED WITH BUBBLES
PRESSURE TANK	+	Pressure Tank	Well	41.7359	-75.859781		CABOT	09/08/2010	
PRESSURE TANK	+	Pressure Tank	Well	41.7359	-75.859781		CABOT	9/10/2010	
	111		Well	41.7359	-75.859781		DEP	9/30/2010	
AFTER - EFFLUENT TO SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010	
MID-POINT IN TREATMENT SYSTEM	-		Well	41.7359	-75.859781	Post-Treatment	CABOT	10/14/2010	
BEFORE - INFLUENT TO SYSTEM	\top		Well	41.7359	-75.859781	Pre-Treatment	CABOT	10/14/2010	
BEFORE TREATMENT SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	11/13/2010	
MID-POINT IN TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	11/13/2010	
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	11/13/2010	
EFFLUENT FROM VALVE IN SHED		Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	11/20/2010	
EFFLUENT FROM VALVE IN SHED	ш	Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	11/23/2010	
AFTER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	12/2/2010	
AFTER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	12/9/2010	
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	12/16/2010	
EFFLUENT FROM VALVE IN SHED		Valve in Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	12/21/2010	
AFTER TREATMENT SYSTEM			Well	41.7359	-75.859781	Post-Treatment	CABOT	12/28/2010	
AFTER TREATMENT SYSTEM SHED		Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	1/6/2011	
AFTER TREATMENT SYSTEM IN SHED		Shed	Well	41.7359	-75.859781	Post-Treatment	CABOT	1/20/2011	
BEFORE TREATMENT SYSTEM	ш		Well	41.7359	-75.859781	Pre-Treatment	CABOT	1/20/2011	
AFTER TREATMENT			Well	41.7359	-75.859781	Post-Treatment	CABOT	1/27/2011	
BEFORE TREATMENT SYSTEM	\perp		Well	41.7359	-75.859781	Pre-Treatment	CABOT	2/3/2011	
AFTER TREATMENT SYSTEM IN SHED			Well	41.7359	-75.859781	Post-Treatment	CABOT	2/3/2011	
AFTER TREATMENT SYSTEM VALVE IN SHED			Well	41.7359	-75.859781	Post-Treatment	CABOT	2/10/2011	
BEFORE TREATMENT SYSTEM		1	Well	41.7359	-75.859781	Pre-Treatment	CABOT	2/17/2011	Page 13 of 14

DIM0045597

11/1/2011 2:11 PM

AFTER TREATMENT SYSTEM VALVE IN SHED			Well	41.7359	-75.859781	Post-Treatment	CABOT	2/17/2011	
AFTER TREATMENT VALVE IN SHED			Well	41.7359	-75.859781	Post-Treatment	CABOT	3/3/2011	
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED			Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/3/2011	
BEFORE TREATMENT SYSTEM- IN SYSTEM SHED			Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/17/2011	
BEFORE TREATMENT			Well	41.7359	-75.859781	Pre-Treatment	CABOT	3/31/2011	
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	4/5/2011	
BEFORE TREATMENT SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/12/2011	
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	4/19/2011	
BEFORE TREATMENT SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	4/26/2011	
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	5/3/2011	
BEFORE TREATMENT SYSTEM			Well	41.7359	-75.859781	Pre-Treatment	CABOT	5/10/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	5/10/2011	
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	5/17/2011	
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	5/24/2011	
BEFORE TREATMENT SYSTEM IN SHED		Shed	Well	41.7359	-75.859781	Pre-Treatment	CABOT	5/24/2011	
WELL 1			Well	41.7359	-75.859781	Post-Treatment	CABOT	5/31/2011	
BEFORE TREATMENT			Well	41.7359	-75.859781	Pre-Treatment	CABOT	6/7/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	6/7/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	6/21/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	6/29/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/6/2011	
WELL 1B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	7/6/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/13/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/20/2011	
WELL 18			Well	41.7359	-75.859781	Pre-Treatment	CABOT	7/20/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	7/27/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/3/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/10/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/17/2011	
WELL 1B	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/17/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/24/2011	
WELL 1A			Well	41.7359	-75.859781	Post-Treatment	CABOT	8/3/2011	
WELL 1 B			Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/3/2011	
WELL 1 B	Т		Well	41.7359	-75.859781	Pre-Treatment	CABOT	8/31/2011	
WELL 1 B	П		Well	41.7359	-75.859781	Pre-Treatment	CABOT	9/15/2011	

Notes:

oxes:

- Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

- E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 20

Page 14 of 14 11/1/2011 2:11 PM